

SHEET 1 OF 1 **FORM PTO-1449** U.S. DEPARTMENT OF COMMERCE ATTY DOCKET NO: OHBA = 1A SERIAL NO: PATENT AND TRADEMARK OFFICE NOT YET ASSIGNED APPLICANT: Toshiharu OHBA et al. LIST OF DOCUMENTS CITED BY APPLICANT (Use several sheets if necessary) FILING DATE: ON EVEN DAT HEREWITH GROUP: U.S. PATENT DOCUMENTS (include at least patentee, patent number and issue date) FILING DATE SUB-**EXAMINER DOCUMENT NUMBER** DATE PATENTEE CLASS CLASS IF APPROP. INITIAL 040C1983 S.H. Howell AA 4407956 ΑB 5516694 14MY1996 K. Nishitani et al. FOREIGN PATENT DOCUMENTS (include at least document number, publication date and country) DOCUMENT NUMBER DATE COUNTRY CLASS SUR. TRANSLATION **CLASS** YES/NO AC 29SE1993 0562836 Europe Yes 28MR1995 No ΑD 0779778 Japan ΑE 06086670 29MR1994 Japan No OTHER DOCUMENTS (include author, title, name of publication, volume, pages & date of publication) Wei XU et al., "ARABIDOPSIS TCH4, REGULATED BY HORMONES AND THE ENVIRONMENT, ENCODES A AF XYLOGLUCAN ENDOTRANSGLYCOSYLASE"; The Plant Cell, 7:1555-1567, October 1995. Z. Schwarz-Sommer et al., "GENETIC CONTROL OF FLOWER DEVELOPMENT BY HOMEOTIC GENES IN ANTIRRHINUM AG MAJUS", Science, 250:931-936, November 16, 1990. J.P. Nap et al., "DEVELOPMENT BIOLOGY OF A PLANT-PROKARYOTE SYMBIOSIS: THE LEGUME ROOT NODULE", AΗ Science, 250:948-954, November 16, 1990. D.M. Zurek et al., "MOLECULAR CLONING AND CHARACTERIZATION OF A BRASSINOSTEROID-REGULATED GENE AΙ FROM ELONGATING SOYBEAN (GLYCINE MAX L.) EPICOTYLS", Plant Physiology, 104:161-170, 1994. J.I. Medford et al., "MOLECULAR CLONING AND CHARACTERIZATION OF GENES EXPRESSED IN SHOOT APICAL AJMERISTEMS", The Plant Cell, 3:359-370, April, 1991. J. De Silva et al., "MOLECULAR CHARACTERIZATION OF A XYLOGLUCAN-SPECIFIC ENDO-(1-4)-B-g-GLUCANASE AK (XYLOGLUCAN ENDO-TRANSGLYCOSYLASE) FROM NASTURITIUM SEEDS", The Plant Journal, 3:5:701-711, 1993. AL K. Kato et al., "LIQUID SUSPENSION CULTURE OF TOBACCO CELLS", Fermentation Technology Today, 689-695, 1972 K. OKAZAWA et al., "MOLECULAR CLONING AND CDNA SEQUENCING OF ENDOZYLOGLUCAN TRANSFERASE, A NOVEL CLASS OF GLYCOSYLTRANSFERASE THAT MEDIATES MOLECULAR GRAFTING BETWEEN MATRIX POLYSACCHARIDES IN PLANT CELL WALLS.", J. BIOL. CHEM., 268:34:25364-25368, 1993. **EXAMINER DATE CONSIDERED** EXAMINER: Initial if reference considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.